SEQUENCE LISTING

	THE JOHN DIETZ, H		NS UNIVE	RSITY SCHO	OOL OF ME	DICINE		
<120>	DELIVER	RY CONST	RUCT FOR	ANTISENSE	NUCLEIC	ACIDS	AND METHODS	OF USE
<130>	JHU1400)						
	US 09/1 1998-0 9							
<150> <151>	US 08/7 1996-10							
< 160 >	5							
<170>	PatentIn version 3.0							
	1 55 DNA ARTIFIC	CIAL						
<220> <223>	OLIGONU	JCLEOTID:	Ε					
	1 Jegat ete	cagcact	gatgagt	ccg tgagga	ıcgaa acg	ccctcga	cgcat	55
<210><211><212><213>	2 55 DNA ARTIFIC	CIAL						
<220> <223>	OLIGONU	JCLEOTID:	Ε					
<400> ctagat	2 .gcgt cga	ıgggcgtt	tcgtcct	cac ggacto	atca gtg	ctggaga	tegee	55
<210><211><212><213>	3 211 RNA ARTIFIC	CIAL						
<220> <223>	RNA							
< 4 0 0 >	3							6.0
							ggcgaggcuu	
							aaacucgacu	
gcagaa	iuugg cga	ucuccag	cacugau	gag uccgug	gagga cga	aacgccc	ucgacgcauc	180
uagugg	ggga cug	gcguucgc	gcuuucc	ccu g				211

<210>	4				
<211>	30				
<212>	RNA				
<213>	ARTIFICIAL				
<220>					
<223>	RNA				
<400>	4	30			
augeguegag ggegueugeu ggagauegee					
070					
<210>	5				
<211>	10				
	RNA				
<213>	ARTIFICIAL				
<220>					
<223>	RNA				
1.00	-				
<400>		1.0			
uaauuug	gugg	10			